#### Lonza Disinfectant Wipes Plus 2:

- deliver non-acid disinfectant and cleaning performance
- (are a heavy duty disinfectant cleaner that) cleans, disinfects and deodorizes in one labor saving step.
- deodorizes by killing microorganisms (bacteria) that cause offensive odors.
- (improves labor results by) effectively controls (controlling) malodors.
- will disinfect, clean and deodorize surfaces in rest rooms and toilet areas, behind and under sinks and counters, garbage cans and garbage storage areas, and other places where bacterial growth can cause malodors.
- is formulated for use in daily maintenance programs with a balance of detergents, biocides and malodor counteractants that deliver effective cleaning, disinfecting and malodor control.
- · is a complete, chemically balanced disinfectant
- · will not leave grit or soap scum.
- is a (one-step) disinfectant cleaner that is effective against a broad spectrum of bacteria when used as directed.
- is a proven "one-step" disinfectant cleaner which is effective in the presence of 5% serum contamination.
- (Kills) (eliminates) (kitchen) (bathroom) (household) bacteria.
- (Kills) (eliminates) common household bacteria.
- Starts killing (bacteria) on contact
- · Kills (eliminates) bacteria
- · help you accomplish things you never thought a wipe could do
- . (wipes) (cloths) (sheets) help you to accomplish things you never thought a wipe could do
- (help) take the hassle out of dispensing disinfecting wipes. The Easy-Glide Lid dispenses wipes one-at-atime, like a tissue-box, so you get the number of wipes you want with no pinched fingers, (torn wipes), (or) (jammed lids). Plus they kill bacteria to keep your (family's) home (clean). Use it on bathroom and kitchen surfaces like countertops, appliances, door handles, light switches, toilets, sinks, and tubs.
- are designed for your toughest tasks. They are (thick and strong) (thicker and stronger) to stand up to
  (tough) (your toughest) messes, and they have a cloth-like texture for extra scrubbing power. Plus they kill
  bacteria to (help) keep your (family's) (home) (clean). Try it (them) on (your) tough (toughest) messes in the
  kitchen and bathroom, like baked-on grease on your stove (top), sticky messes on your counters, and builtup grime on your bathroom sinks.

Cross-contamination is of major (housekeeping) concern. Lonza Disinfectant Wipes Plus 2 have been formulated to aid in the reduction of cross-contamination in the home, schools, institutions and industry.

#### Use Lonza Disinfectant Wipes Plus 2:

- in federally inspected Meat & Poultry Plants as a disinfectant on all surfaces in inedible product processing areas, non-processing areas and / or exterior areas...
- as a disinfectant on hard, nonporous surfaces.
- in kitchens, bathrooms and other household areas.
- to clean and disinfect finished floors, sinks and tubs.
- for non-scratch cleaning of showers and tubs, shower doors and curtains, fixtures and exterior toilet bowl surfaces.
- to clean and disinfect non-porous personal (safety) (protection) equipment, protective headgear, hard hats, half mask respirators, full face breathing apparatus, gas masks, goggles, spectacles, face shields, silicone rubber or PVC hearing protectors and vinyl covered ear muffs. Rinse all equipment that comes in contact with skin before reuse with clean warm water (about 120°F), and allow to air dry. (Precaution: Cleaning at 120°F temperature will avoid overheating and distortion of the personal (safety) (protection) equipment that would necessitate replacement.
- to clean and disinfect hard non-porous surfaces of gym equipment, exercise machines, wrestling mats and gymnastic equipment.

**Lonza Disinfectant Wipes Plus 2** are a one-step disinfectant and Bactericidal according to the current AOAC Use-Dilution Test Method modified in the presence of 5% organic serum against:

OI

Lonza Disinfectant Wipes Plus 2 are effective against (Kills) (Eliminates) (Removes) (Destroys):

#### [Bacteria]

Staphylococcus aureus [Staph]

Salmonella enterica [Salmonella]

Pseudomonas aeruginosa [Pseudomonas]

Campylobacter jejuni [Campylobacter]

#### Acinetobacter baumannii

Brevibacterium ammoniagenes [Brevibacterium]

Community Associated Methicillin-Resistant Staphylococcus aureus

- [CA-MRSA] (NRS384) (USA300)

Community Associated Methicillin-Resistant Staphylococcus aureus

- [CA-MRSA] (NRS123) (USA400)

Enterobacter aerogenes

Enterococcus faecalis [Enterococcus]

Enterococcus faecalis- Vancomycin Resistant [VRE]

Escherichia coli [E. coli]

Escherichia coli O157:H7

ESBL Escherichia coli – [Extended spectrum beta-lactamase producing E. coli]

Klebsiella pneumoniae [Klebsiella]

Legionella pneumophilia

Listeria monocytogenes

Pseudomonas cepacia [Pseudomonas]

Salmonella schottmuelleri [Salmonella]

Salmonella typhi [Salmonella]

Serratia marcescens [Serratia]

Shigella dysenteriae [Shigella]

Staphylococcus aureus - Methicillin-Resistant [MRSA]

Staphylococcus aureus - Multi-Drug Resistant

Staphylococcus aureus-Vancomycin Intermediate Resistant - [VISA]

Streptococcus pyogenes [Strep] [a cause of scarlet fever]

Vibrio cholerae

#### [Viruses:1

\*Herpes Simplex Virus Type 1

\*Herpes Simplex Virus Type 2

\*HIV-1 [AIDS Virus]

\*Human Coronavirus

\*Influenza Type A Virus / Brazil [Influenza] [(the) Flu (Virus)]

\*Influenza A Virus H1N1

\*Respiratory Syncytial Virus [RSV]

\*SARS Associated Coronavirus [SARS] [cause of Severe Acute Respiratory Syndrome]

\*Vaccinia Virus [Pox Virus]

#### [Animal Viruses:1

Avian Influenza Virus H3N2

Avian Influenza Virus H5N1

Avian Infectious Bronchitis Virus

Canine Distemper Virus

Newcastle's Disease Virus

Pseudorabies Virus

Lonza Disinfectant Wipes Plus 2 6836-not yet assigned Draft 3-22-11 (Note to reviewer: Language in ( ) is considered optional or interchangeable)

(Note to reviewer: each block below also represents a graphic depicting the corresponding area of use. The graphics will only represent individual objects or outsides or insides of buildings as described below. No people or food will be depicted in graphics.)

#### (AREAS OF USE:)

Use Lonza Disinfectant Wipes Plus 2 in:

Bathrooms	Hotels	
Children's room	Institutional facilities	
Homes (households)	Institutions	
Kitchens	Laundry rooms	
Living room	Locker rooms	
	Motels	
Dental offices	Playrooms	
Hospitals	Prisons	
Medical Offices	Public facilities	
Nursing homes	Public rest rooms	
	Salons	
Day care centers	Schools	
Nurseries	Shower and bath areas	
	Sick rooms	
Bars		
Cafeterias	Camp grounds	
Convenience stores	Play ground equipment	
Food processing plants		
Food storage areas	Airplanes	
Institutional kitchens	Airports	
Restaurants	Ambulances	
USDA inspected food processing facilities	Boats	
	Buses	
Athletic facilities	Campers	
Barber shops	Cars	
Business and office buildings		
Colleges	Emergency (Police) (EMS) (Fire) (Rescue) vehicles	
Correctional facilities	Mobile homes	
Dressing rooms	Ships	
Exercise facilities	Taxis	
Factories	Trailers	
Family Rooms (Dens)	Trains	
Health clubs	Transportation terminals	

Non Food Contact Sanitizing Use Areas: Homes, Schools, transportations, airplanes, trains, automobiles, office buildings, daires, meat processing plants, food processing areas, food handling areas, bars, restaurants, healthclubs, gyms, grocery stores, weight rooms, exercise rooms.

(Note to reviewer: each block below also represents a graphic depicting the corresponding type of surface. No people or food will be depicted in graphics. Only exteriors of microwaves and refrigerators will be depicted. Toy graphics will be submitted to Agency for review.)

#### (TYPES OF SURFACES:)

Use Lonza Disinfectant Wipes Plus 2 on washable hard, nonporous surfaces of:

Appliances	Shower stalls
Bathroom fixtures	Sinks (bathroom, kitchen)
Bathtubs [Fiberglass]	Storage areas
Cabinets	Stoves (stovetops)
Cages	Tables, (picnic tables)
Car seat	Telephones
Chairs	Exterior Toilet bowl surfaces
Computer keyboards	Toilet seats
Counters (countertops)	Toys <sup>3</sup>
Cupboards	Tubs
Desks	Tiles, glazed
Diaper changing (tables)(counters)	Walls
Diaper pails	Tanning Beds
Doorknobs	Non-critical medical device surfaces:
Equipment tables	Beds [Medical] [Hospital]
Faucets	Bed frames
Faucet Handles	Bed rails
Floors	Crutches
Finished floors	Defibrillators
Garbage cans	Gurneys
Glass	
Highchairs	Non-critical [hospital] [medical] equipment surfaces
Lab benches	[Medical] Examining tables
Linoleum	[Medical] [Hospital] Lamps
Light switches	Rescue tools
Laminate flooring	Resuscitators
Microwave ovens - exteriors	[Medical] [Hospital] Scales
Non-Wooden Outdoor (patio) furniture except cushions	Stands
and wood frames	Stretchers
Refrigerators - exteriors	Stethoscopes
Refrigerated storage and display equipment	Walkers
Sealed floors	Wheel chairs
Showers	Ultra-sound transducers and equipment
Shopping cart handles	

<sup>&</sup>lt;sup>3</sup>Rinse toys with clean, potable water after disinfecting.

(TYPES OF SURFACES:)
Use Lonza Disinfectant Wipes Plus 2 on washable hard, nonporous surfaces of:

Other hard nonporous surfaces made of:	
Acrylic	
Finished woodwork	
Formica <sup>®</sup>	
Glass	
Glazed ceramic	
Glazed enameled surfaces	
Glazed porcelain	
Metal	
Plastic (such as polystyrene or polypropylene)	16
Sealed granite	
Sealed marble	
Sealed quartz	
Sealed stone	
Stainless steel	1
Upholstery- vinyl and plastic	

Formica® is a registered trademark of the Formica Corporation

Note: Do not use on unpainted wood, natural marble or brass.

(For canister)

To Open Package:

Remove cover. Pull up (towelette) (wipe) (cloth) corner from center of roll. Thread through hole in the cover. Replace cover. Open center cap on cover to remove wipe. When not in use (When not using), close center cap (securely) to prevent moisture loss.

or (For carton or tub)

To Open Package: Open cover and slowly peel back label on pouch. Remove (Pull out) (wipe) (towelette) (cloth) as needed. To retain moisture, reseal (pouch) (bag) by firmly pressing seal back on the (pouch) (bag) and close (carton or tub) cover.

or (For refill, pouch or bag:)

To Open Package:

(Slowly) peel back the label (open seal). Remove (Pull out) (wipe) (towelette) (cloth) as needed. To retain moisture, reseal (pouch) (bag) by firmly pressing seal back on the (pouch) (bag)

or (for the Travel Pack size):

To Open Package: Slowly peel back label. (Pull out) (Remove) (wipes) (towelettes) (cloths) as needed. Reseal label to retain moisture.

or To Open Package: Open ziplock (Tear edge of pack). (Pull out) (Remove) (wipes) (towelettes) (cloths) as needed. Reseal ziplock to retain moisture.

or (for the single cloth or sample pack):

To Open Package: Tear (pouch) open (at top edge of pouch) (at tear notch) (along dotted line) (where indicated) (edge of pack). (Pull out) (Remove) (Wipe) (Towelette) (Cloth).

(For product supplied in a single use pouch with a folded towellete, include the following:) Unfold (Wipe) (Towelette) (Cloth)

or

To Open Package: (Remove package seal(s)) (Remove safety seal(s)) (Flip) Open lid. To remove first wipe (sheet) (wet cloth) cloth) pull up on wipe and remove wipe through (dispensing) opening (wavy dispensing opening) (orifice). (The next wipe will pop up automatically). (Always) close (snap) lid securely between uses (to retain moisture).

or

**To Open Package:** (Remove package seal(s)) (Remove safety seal(s)). Open (Flip open lid (package). To start (remove) (first) wipe (sheet) (wet cloth) take the edge of wipe from large opening to the small dispensing opening and pull up. (The next wipe (sheet) (wet cloth) (cloth) will pop up automatically.) (Always) close (snap) lid securely between uses (to retain moisture).

or

**To Open Package:** Open Lid. To start wipes, pull up on wipe and move wipe into the small dispensing opening (orifice) (aperture) (hole) (wave) and (pull sheet up to remove wipe) remove wipe. (The next wipe (sheet) (wet cloth) will pop up automatically). (Always) close (snap) lid securely between uses (to retain moisture).

or

**To Open Package:** Flip open(up) the lid(cover)(top)(cap)(dispensing lid). Thread the wipe (first wipe)(cloth)(first cloth)(sheet) through the dispensing lid and pull up to remove wipe from package. The next wipe (sheet)(cloth) pops up automatically. Close lid securely between uses to retain moisture(prevent moisture loss).

or

**To Open Package:** Press the three (3) ridges with your thumb and push up on the cap(top)(lid) to open(lid). To remove wipe (sheet) (wet cloth) (cloth) (towelette) pull up on wipe and remove wipe through (dispensing) opening (wavy dispensing opening) (orifice). (The next wipe will pop up automatically).

or

**To Open Package:** Press the three (3) ridges with your thumb and push up on the cap(top)(lid) to open(lid). Thread the wipe (sheet) (wet cloth) (cloth) (towelette) through the dispensing lid and pull up to remove wipe from package. The next wipe will pop(pull) up automatically. (Always) Close (snap) lid securely between uses (to retain moisture).

01

**To Open Package:** Press the three (3) ridges with your thumb and push up on the lid to open. Thread the wipe through the dispensing lid and pull up to remove wipe from package. The next wipe will pop up automatically. Close lid securely between uses to retain moisture.

10

**To Open Package:** Push the area marked ("Press") ("Push") ("Press Here") ("Push Here") with your thumb and push up on the lid to open. Thread the wipe through the dispensing lid and pull up to remove wipe from package. The next wipe will pop up automatically. Close lid securely between uses to retain moisture.

#### **DIRECTIONS FOR USE:**

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

Do not use as a diaper wipe or for personal cleansing. This is not a baby wipe!

Do not flush in toilet.

For plastic and painted surfaces, spot test on an inconspicuous area before use.

(This product or product name) will not harm most surfaces: including acrylic, sealed fiberglass and vinyl. Do not use on unpainted wood.

(Note: Not recommended for unpainted wood, natural marble or brass.)

#### TO CLEAN AND DEODORIZE:

Wipe surface with (wipe) (towelette) (cloth) (sheet). Let air dry. Discard used (wipe) (towelette) (cloth) (sheet) in trash. Do not flush in toilet.

## TO CLEAN AND DISINFECT (DISINFECTION / VIRUCIDAL\* / MOLD AND MILDEW CONTROL DIRECTIONS):

Wipe (hard, nonporous) surface with (wipe) (towelette) (cloth) (sheet) until surface is visibly wet. (Use enough wipes to thoroughly wet surfaces.) (Use (enough) (extra) wipes to keep surfaces (visibly) wet for 4 minutes.) (Keep surfaces (visibly) wet for 4 minutes.) (Wipe surface and let it remain (visible) wet for 4 minutes.) Allow surface to remain wet for 4 minutes. (Let air dry.) ((Let) Permit surface to (air) dry.) If surfaces are extremely dirty, clean first with another (wipe) (towelette) (cloth) (sheet) before disinfecting. Discard used (wipe) (towelette) (cloth) (sheet) in trash. Do not flush (in toilet).

Rinse food contact surfaces with clean, potable water after disinfecting. Do not use to disinfect dishes, glassware or utensils.

**For mold and mildew,** Lonza Disinfectant Wipes Plus 2 will effectively inhibit the growth of mold and mildew and the odors caused by them when applied to hard, nonporous surfaces. Follow disinfection instructions. Repeat treatment every seven days, or more often if new growth appears.

\*KILLS HIV ON PRE-CLEANED ENVIRONMENTAL SURFACES / OBJECTS PREVIOUSLY SOILED WITH BLOOD / BODY FLUIDS in health care settings or other settings in which there is an expected likelihood of soiling of inanimate surfaces / objects with blood or body fluids, and in which the surfaces / objects likely to be soiled with blood or body fluids can be associated with the potential for transmission of Human Immunodeficiency Virus Type 1 (HIV-1) (associated with AIDS).

SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV-1 ON SURFACES / OBJECTS SOILED WITH BLOOD / BODY FLUIDS.

**Personal protection:** Clean-up must always be done wearing protective gloves, gowns, masks and eye protection.

Cleaning procedure: Blood and other body fluids containing HIV must be thoroughly cleaned from surfaces and objects before application of Lonza Disinfectant Wipes Plus 2. Lonza Disinfectant Wipes Plus 2 (this product) (wipe) (towellete) (cloth) (sheet) can be used for this purpose.

Contact time: Leave surface wet for 1 minute (60 seconds) for HIV-1. Use a 4-minute contact time for disinfection against all other viruses and bacteria claimed.

**Disposal of infectious material:** Blood, body fluids, cleaning materials and clothing must be autoclaved and disposed of according to local regulations for infectious waste disposal.

(Note to reviewer: If Avian Influenza A is listed on the label the following statement is required.)

This product is for use on hard nonporous surfaces not conducive to treatment by immersion or excess liquid against Avian Influenza A.

#### SANITIZING (DEODORIZING):

To sanitize (deodorize) hard, non-porous, non-food contact surfaces; wipe surface, using enough (wipes) (towelettes) (cloths) to allow treated surface to remain wet for 15 seconds for Staphylococcus aureus (Staph) (ATCC 6538), Klebsiella pneumoniae (ATCC 4352), and Campylobacter jejuni (ATCC 29428). Let surface dry. For highly soiled surfaces, clean excess dirt first.

#### **DIRECTIONS FOR FLOOR WIPE USE:**

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

TO CLEAN AND DEODORIZE: Wipe surface with wipe. Let air dry. Discard used wipe in trash. Do not flush in toilet.

TO CLEAN AND DISINFECT: Pre-clean floor in normal manner. (Attach a premoistened wipe to the mop head using the (velcro) (fasteners) provided.) Thoroughly wet floor with wipes. (Change wipe when soiled.) or (Replace with a fresh wipe once visibly soiled or no longer thoroughly wetting the surface.) Allow surface to remain visibly wet for 4 minutes. Let air dry. On average, one wipe will clean [10] [x] square feet of floor. For a larger area you may need to use more than one wipe. Discard used wipe in trash. Do not flush. Do not use to disinfect dishes, glassware or utensils. Do not use as a diaper wipe or for personal cleansing. Contact manufacturer of wood floors prior to use.

Note: Not recommended for unpainted wood, natural marble or brass. Do not use on unfinished, oiled or waxed wood, unsealed tiles or carpet. Keep container flat and lid securely closed to keep cloths moist.

(Optional representative graphic)

Use on mop head.









#### TO OPEN:

- 1. Cut off top of pouch with scissors.
- 2. Remove wipes from pouch.
- 3. Place wipes in plastic tub.
- 4. Discard empty pouch into trash.

#### TO USE WITH MOP:

- 1. Unfold top wipe in tub by pulling sides of the cloth over edges of tub.
- 2. Place sweeper on head
- 3. Wrap wipe around head of sweeper.

- 4. Push edges of wipe into on top of sweeper head.
- 5. Begin wiping. No rinsing required.
- 6. After use, remove soiled wipe and discard in trash. Do not flush.

#### PACKET LABEL TO BE USED WITH MASTER CONTAINER LABEL

#### LONZA DISINFECTANT WIPES PLUS 2

EPA. Reg. No. 6836-not yet assigned
EPA. Est. No. (insert EPA Est. No. here)
Net Contents:
Net Weight:
(optional - wipe dimensions:) X x X [inches] [in.]

Active Ingredients:	
Octyl decyl dimethyl ammonium chloride	0.0909%
Dioctyl dimethyl ammonium chloride	0.0364%
Didecyl dimethyl ammonium chloride	0.0545%
Alkyl (C <sub>14</sub> , 50%; C <sub>12</sub> , 40%; C <sub>16</sub> , 10%)	
dimethyl benzyl ammonium chloride	0.1212%
Other Ingredients:	99.6970%
Total	

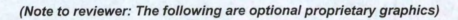
<sup>&</sup>lt;sup>1</sup> Includes weight of absorbent wipe.

# KEEP OUT OF REACH OF CHILDREN CAUTION

See outer container for Precautionary Statements and Use directions

DISPOSAL: Dispose (wipe) (towelette) (Cloth) in trash after use. Discard empty (pouch) (packet) in trash.

Lonza Inc. 90 Boroline Road Allendale, NJ 07401





## Certification with Respect to Label Integrity

version: 9/11/02

I certify that the information (including, but not limited to, text, tables, and graphics) contained in the electronic file identified below by file name and submitted with this certification is the same information as that on the paper copies of these documents included with this submission.

PROPOSED LABEL				
EPA Registration #	Date Submitted to EPA	Electronic file name		
6836-Not yet asssigned	March 22, 2011	006836-XXXXX.20110322.pdf		

I certify that the statements that I have made on this form are true, accurate, and complete. I acknowledge that any knowingly false or misleading statements may be punishable by fine or imprisonment or both under applicable law.

Signature

March 22, 2011
Date

Joanna Holcombe
Name (typed)

Sr. Commercial Regulatory Services Associate
Title



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Do not send the form to this address.			
Certificat	tion with Respect t	o Citation of I	Data
Applicant's/Registrant's Name, Address and Telephone N LONZA, Inc. – 90 Boroline Road, Allendale, NJ		-9297	EPA Registration Number/ File Symbol 6836- not yet assigned
Active Ingredient(s) and/or representative test compound a) Alkyl* dimethyl benzyl ammonium chloride *(50%C14, 40%0 b) Didecyl dimethyl ammonium chloride (EPA A.I.# 69149) c) Octyl decyl dimethyl ammonium chloride (EPA A.I.# 69165) d) Dioctyl dimethyl ammonium chloride (EPA A.I.# 69166)		.# 69105)	Date March 22, 2011
General use pattern(s) (list all those claimed for this prod Indoor, Non-Food	luct using 40 CFR Pa	rt 158)	Product Name Lonza Disinfectant Wipes Plus 2
NOTE: If your product is a 100% repackaging of anothe do not need to submit this form. You must submit the Fo			
I am responding to a Data Call-In Notice, and have Matrix form should be used for this purpose).	e included with this fo	rm a list of com	panies sent offers of compensation (the Data
SECTION I: METHO	D OF DATA SUPPO	ORT (Check or	ne method only)
I am using the cite-all method of support, and have in this form a list of companies sent offers of compensa Data Matrix form should be used for this purpose).	ation (the	under the selec	selective method of support (or cite-all option ctive method), and have included with this form a of data requirements (the Data Matrix form must
SECTI	ON II: GENERAL C	FFER TO PA	Y
[Required if using the cite-all method or when using the c  ☑ I hereby offer and agree to pay compensation, to oth FIFRA.	ner persons, with rega	ard to the appro	
S	ECTION III: CERTII	FICATION	
or cited in the application for registration, the form for re- selective method is indicated in Section I, this application effects of this product or an identical or substantially sind data that would be required to be submitted under the capplication sought the initial registration of a product of	eregistration, or this I on is supported by al nilar product, or one data requirements in identical or similar c	Data Call-In res I data in the Ag or more of the effect on the do omposition and	ency's files that (1) concern the properties or ingredients in this product; and (2) is a type of ate of approval of this application if the
I have obtained the written permission of the original su			system of the congride submitter of that
their delivery in accordance with sections 3(c)(1)(F) and request. Should I fail to produce such evidence to the cancel or suspend the registration of my product in con-	en permission of the have expired for the and have offered (i) ence negotiations to compensation is required and (i) (ii) (iii) (iii	original data single study; (d) the to pay comper determine the address of RA are availabit, I understand	abmitter to use this study in support of this study is in the public literature; of (e) I have a station to the extent required by sections amount and terms of compensation if any, to be all offers to pay compensation and evidence of le and will be submitted to the agency upon that the Agency may initiate action to deny, ments to it are true, accurate and complete. I
Signature Holcombe	Date March 22, 2011	THE PARTY NAMED IN THE PARTY NAM	ated Name and Title combe - Sr. Commercial Regulatory Services

EPA Form 8570-34 (9-97) Electronic and Paper versions available. Submit only Paper version.



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#### **END USE DATA MATRIX**

Date March 22, 2011	EPA Reg. No./File Symbol 6836-not yet assigned	Page 1 of 4
Applicant's/Registrant's Name & Address:  LONZA, Inc. • 90 Boroline Road, Allendale, NJ 07401	Product Lonza Disinfectant Wipes Plus 2	

Ingredient(s): a) Alkyl\* dimethyl benzyl ammonium chloride \*(50%C14, 40%C12, 10%C16) (EPA A.I.# 69105)

b) Didecyl dimethyl ammonium chloride (EPA A.I.# 69149) c) Octyl decyl dimethyl ammonium chloride (EPA A.I.# 69165)

d) Dioctyl dimethyl ammonium chloride (EPA A.I.# 69166)

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.1550/61-1	Product Identity and Composition	45783201	LONZA (Co. #6836)	OWN	
830.1600/61-2	Description of the Materials Used to Produce the Product	45783201	LONZA (Co. #6836)	OWN	-
830.1650/61-2	Description of the Manufacturing Process	45783201	LONZA (Co. #6836)	OWN	
830.1670/61-3	Discussion of Formation of Impurities	45783201	LONZA (Co. #6836)	OWN	
830.1700/62-1	Preliminary Analysis	Not Required			
830.1750/62-2	Certified Limits				Footnote 1
830.1800/62-3	Enforcement Analytical Method	45783203			Footnote 2
830.6302/63-2	Color	Not Required		-	Footnote 3
830.6303/63-3	Physical State	Not required	-		Footnote 4
830.6304/63-4	Odor	Not Required	-		Footnote 3
830.7200/63-5	Melting Point	Not Required			Footnote 4
830.7220/63-6	Boiling Point	Not Required			Footnote 4
830.7300/63-7	Density/Relative Density/Bulk Density	45783202	LONZA (Co. #6836)	OWN	
830.7840/63-8	Solubility (Column elution/shake flask)	Not Required			Footnote 4
830.7950/63-9	Vapor Pressure	Not Required			Footnote 4
830.7370/63-10	Dissociation Constant	Not Required			Footnote 4
830.7550/7560/7570/63-11	Partition Coefficient	Not Required	-		Footnote 4
830.7000/63-12	pH	45783202	LONZA (Co. #6836)	OWN	
830.6313/63-13	Stability	Not Required			Footnote 4
830.6314/63-14	Oxidation/Reduction: Chemical Compatibility	Not Required			Footnote 5
830.6315/63-15	Flammability	45783202	LONZA (Co. #6836)	OWN	
830.6316/63-16	Explodability	Not Required			Footnote 6
830.6317/63-17	Storage Stability	45783203	LONZA (Co. #6836)	OWN	
830.7100/63-18	Viscosity	45783202	LONZA (Co. #6836)	OWN	
830.6319/63-19	Miscibility	Not Required	-		Footnote 7
830.6320/63-20	Corrosion Characteristics	45783203	LONZA (Co. #6836)	OWN	
830.6321/63-21	Dielectric Breakdown Vottage	Not Required			Footnote 8
870.1100/81-1° °	Acute Oral Toxicity •	42205001	LONZA (Co. #6836)	OWN	
870.1200/81-2	Acute Dermal Toxicity	48227501	LONZA (Co. #6836)	OWN	

Signature Serna Holcombi Name and Title: Joanna Holcombe Sr. Commercial Regulatory Services Associate





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#### **END USE DATA MATRIX**

Date March 22, 2011	EPA Reg. No./File Symbol 6836-not yet assigned	Page 2 of 4
Applicant's/Registrant's Name & Address:	Product Lonza Disinfectant Wipes Plus 2	

Ingredient(s):

- a) Alkyl\* dimethyl benzyl ammonium chloride \*(50%C14, 40%C12, 10%C16) (EPA A.I.# 69105)
- b) Didecyl dimethyl ammonium chloride (EPA A.I.# 69149)
- c) Octyl decyl dimethyl ammonium chloride (EPA A.I.# 69165)

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
Suideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.1300/81-3	Acute Inhalation Toxicity	Not Required			Footnote 9
870.2400/81-4	Primary Eye Irritation	Not yet assigned	LONZA (Co. #6836)	OWN	Volume 1 of 2
870.2500/81-5	Primary Dermal Irritation	Not yet assigned	LONZA (Co. #6836)	OWN	Volume 2 of 2
870.2600/81-6	Skin Sensitization	45206508	LONZA (Co. #6836)	OWN	
§158.640/ 91-2	Efficacy:			1,000	
	Pseudomonas aeruginosa	46056601	LONZA (Co. #6836)	OWN	
	Pseudomonas aeruginosa	46056602	LONZA (Co. #6836)	OWN	
	Staphylococcus aureus	46056605	LONZA (Co. #6836)	OWN	
	Campylobacter jejuni	46056612	LONZA (Co. #6836)	OWN	
	Listeria monocytogenes	46056613	LONZA (Co. #6836)	OWN	
	Listeria monocytogenes	46056614	LONZA (Co. #6836)	OWN	
	Response to Efficacy Review	46189501	LONZA (Co. #6836)	OWN	
	Addendum to 46056603 & 46056607	46189502	LONZA (Co. #6836)	OWN	
	Salmonella choleraesuis	46353501	LONZA (Co. #6836)	OWN	
	Salmonella choleraesuis	46353502	LONZA (Co. #6836)	OWN	
	Salmonella choleraesuis	46353503	LONZA (Co. #6836)	OWN	
	Pseudomonas aeruginosa	46353504	LONZA (Co. #6836)	OWN	
	Pseudomonas aeruginosa	46353505	LONZA (Co. #6836)	OWN	
	Staphylococcus aureus	46353506	LONZA (Co. #6836)	OWN	
	Virucidal	00064353	LONZA (Co. #6836)	OWN	Footnote 10
	Microbiological	00080192	LONZA (Co. #6836)	OWN	Footnote 10
	Virucidal	00086790	LONZA (Co. #6836)	OWN	Footnote 10
	Virucidal	00128868	LONZA (Co. #6836)	OWN	Footnote 10
	Microbiological	00159462	LONZA (Co. #6836)	OWN	Footnote 10
	Microbiological Microbiological	00165234	LONZA (Co. #6836)	OWN	Footnote 10
	Disinfectant	40561901	LONZA (Co. #6836)	OWN	Footnote 10
	Virucidal	40726201	LONZA (Co. #6836)	OWN	Footnote 10
*** ***	Virucidal	41212201	LONZA (Co. #6836)	OWN	Footnote 10
	Vibrio cholerae	42955701	LONZA (Co. #6836)	OWN	Footnote 10
	Adendvirus	42955702	LONZA (Co. #6836)	OWN	Footnote 10

Signature	Name and Title: Joanna Holcombe	Date
Spanna Holcombe	Sr. Commercial Regulatory Services Associate	March 22, 2011



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#### **END USE DATA MATRIX**

Date March 22, 2011	EPA Reg. No./File Symbol 6836-not yet assigned	Page 3 of 4
Applicant's/Registrant's Name & Address:  LONZA, Inc. • 90 Boroline Road, Allendale, NJ 07401	Product Lonza Disinfectant Wipes Plus 2	

Ingredient(s):

- a) Alkyl\* dimethyl benzyl ammonium chloride \*(50%C14, 40%C12, 10%C16) (EPA A.I.# 69105)
- b) Didecyl dimethyl ammonium chloride (EPA A.I.# 69149) c) Octyl decyl dimethyl ammonium chloride (EPA A.I.# 69165)

Guideline Reference Number   Guideline Study Name		MRID Number	Submitter	Status	Note
	S. aureus	42955703	LONZA (Co. #6836)	OWN	Footnote 10
	HIV-1	42955704	LONZA (Co. #6836)	OWN	Footnote 10
	Trichophyton mentagrophytes	43783101	LONZA (Co. #6836)	OWN	Footnote 10
	S. aureus	44188501	LONZA (Co. #6836)	OWN	Footnote 10
	Enterococcus faecalis	44188502	LONZA (Co. #6836)	OWN	Footnote 10
	Trichophyton mentagrophytes	44188503	LONZA (Co. #6836)	OWN	Footnote 10
	Trichophyton mentagrophytes	44188504	LONZA (Co. #6836)	OWN	Footnote 10
	Acinetobacter baumannii	44509301	LONZA (Co. #6836)	OWN	Footnote 10
	S. aureus	44692301	LONZA (Co. #6836)	OWN	Footnote 10
	Fungicidal	44692302	LONZA (Co. #6836)	OWN	Footnote 10
	Hepatitis B	45054301	LONZA (Co. #6836)	OWN	Footnote 10
	Hepatitis B	45265801	LONZA (Co. #6836)	OWN	Footnote 10
	Escherichia coli O157:H7	45645003	LONZA (Co. #6836)	OWN	Footnote 10
	ESBL Escherichia coli	45645005	LONZA (Co. #6836)	OWN	Footnote 10
	ESBL Escherichia coli	45645006	LONZA (Co. #6836)	OWN	Footnote 10
	Hepatitis C Virus	45645008	LONZA (Co. #6836)	OWN	Footnote 10
	Hepatitis C Virus	45645009	LONZA (Co. #6836)	OWN	Footnote 10
	Human Coronavirus, ATCC VR-740	46050704	LONZA (Co. #6836)	OWN	Footnote 10
	Legionalla pneumophilia, ATCC 33153	46050706	LONZA (Co. #6836)	OWN	Footnote 10
	Adenovirus Type 7, ATCC VR-7	46671601	LONZA (Co. #6836)	OWN	Footnote 10
	Norwalk Virus (Feline Calicivirus) Initial	46682601	LONZA (Co. #6836)	OWN	Footnote 10
	Norwalk Virus (Feline Calicivirus) Confirmatory	46671603	LONZA (Co. #6836)	OWN	Footnote 10
	SARS Associated Coronavirus	46822701	LONZA (Co. #6836)	OWN	Footnote 10
	AOAC Use Dilution Confirmatory (2 Year)	46924101	LONZA (Co. #6836)	OWN	Footnote 10
	Avian Influenza A Virus (H3N2)	47048601	LONZA (Co. #6836)	OWN	Footnote 10
	Rotavirus	47228802	LONZA (Co. #6836)	OWN	Footnote 10
	Community Associated Methicillin-Resistant	47228803	LONZA (Co. #6836)	OWN	Footnote 10
	Ctb-d (NDC204) (UCA200)				
	Community Associated Methicillin-Resistant	47228804	LONZA (Co. #6836)	OWN	Footnote 10
	Staphylococcus aureus (NRS123) (USA400)				
	Staphylococcus aureus (ATCC 6538)	47962301	LONZA (Co. #6836)	OWN	
	Staphylococcus aureus (ATCC 6538)	47962302	LONZA (Co. #6836)	OWN	

Name and Title: Joanna Holcombe

Sr. Commercial Regulatory Services Associate



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#### **END USE DATA MATRIX**

Date March 22, 2011	EPA Reg. No./File Symbol 6836-not yet assigned	Page 4 of 4
Applicant's/Registrant's Name & Address:  LONZA, Inc. • 90 Boroline Road, Allendale, NJ 07401	Product Lonza Disinfectant Wipes Plus 2	

Ingredient(s): a) Alkyl\* dimethyl benzyl ammonium chloride \*(50%C14, 40%C12, 10%C16) (EPA A.I.# 69105)

- b) Didecyl dimethyl ammonium chloride (EPA A.I.# 69149)
   c) Octyl decyl dimethyl ammonium chloride (EPA A.I.# 69165)
- d) Dioctyl dimethyl ammonium chloride (EPA A.I.# 69166)

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
	Pseudomonas aeruginosa (ATCC 15442)	47962303	LONZA (Co. #6836)	OWN	
	Salmonella enterica (ATCC 10708)	47962304	LONZA (Co. #6836)	OWN	
	Escherichia coli O157:H7 (ATCC 35150)	47962305	LONZA (Co. #6836)	OWN	
	Staphylococcus aureus (ATCC 6538) & Klebsiella pneumoniae (ATCC 4352)	47962306	LONZA (Co. #6836)	OWN	
	Campylobacter jejuni (ATCC 29428)	47962307	LONZA (Co. #6836)	OWN	
	Influenza A Virus (H1N1) (ATCC VR-1469)	47962308	LONZA (Co. #6836)	OWN	
	Human Immunodeficiency Virus type 1, Strain HTLV III <sub>B</sub>	47962309	LONZA (Co. #6836)	OWN	

#### **FOOTNOTES:**

- 1 Please refer to the Confidential Statement of Formula (CSF) for the product ingredients' certified limits.
- 2 Please refer to MRID 45783203 (Storage Stability) for a copy of the method used for analyzing the bulk solution.
- 3 Color and odor do not affect product performance (efficacy) of this end-use product. Therefore, color and odor data are not required under the provisions of PR Notice 92-5.
- This is an end-use product manufactured from EPA-registered source(s) of active ingredient; therefore, these data are not required under the provisions of 40 CFR §158.190. Data for the source active product(s) listed on the CSF are on file with the Agency.
- This product contains no readily oxidizable or reducible components. Therefore, these data are not required under the provisions of 40 CFR §158.190.
- 6 This product contains no ingredients with any explosive potential. Therefore, these data are not required under the provisions of 40 CFR §158.190.
- 7 This product is not intended to be diluted with petroleum solvents or distillates. Therefore, these data are not required under the provisions of 40 CFR §158.190.
- 8 This product is not intended to be used around electrical equipment. Therefore, these data are not required under the provisions of 40 CFR §158.190.
- 9 Waiver Granted. See agency letter for EPA Reg. No. 6836-313 dated February 13, 2003.
- 10 This is data for the product Lonza Formulation R-82 (EPA Reg. No. 6836-78). Lonza is requesting to bridge the efficacy data.



Signature
Sr. Commercial Regulatory Services Associate

Name and Title: Joanna Holcombe
Sr. Commercial Regulatory Services Associate

March 22, 2011



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		END USE DATA M	AIRIX		
Date March 22, 2011			EPA Reg. No./File Symbol 6836	-not yet assigned	Page 1 of 4
	Applicant's/Registrant's Name & Address:  LONZA, Inc. • 90 Boroline Road, Allendale, NJ 07401		Product Lonza Disinfectant Wipes Plus 2		
b) Didecyl dir c) Octyl decyl	ethyl benzyl ammonium chloride *(50%C) nethyl ammonium chloride (EPA A.I.# 69 I dimethyl ammonium chloride (EPA A.I.# 69 nethyl ammonium chloride (EPA A.I.# 69	9149) # 69165)	.# 69105)		
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
			LONZA (Co. #6836)	OWN	
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			LONZA (Co. #6836)	OWN	
0: 1					D. I.
Signature Spanna Holcombe			Name and Title: Joanna Holcomb Sr. Commercial I	Regulatory Services Associate	Date March 22, 2011



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#### **END USE DATA MATRIX**

Date March 22, 2011	EPA Reg. No./File Symbol 6836-not yet assigned	Page 2 of 4
Applicant's/Registrant's Name & Address: LONZA, Inc. • 90 Boroline Road, Allendale, NJ 07401	Product Lonza Disinfectant Wipes Plus 2	

Ingredient(s): a) Alkyl\* dimethyl benzyl ammor

- a) Alkyl\* dimethyl benzyl ammonium chloride \*(50%C14, 40%C12, 10%C16) (EPA A.I.# 69105)
- b) Didecyl dimethyl ammonium chloride (EPA A.I.# 69149)
  c) Octyl decyl dimethyl ammonium chloride (EPA A.I.# 69165)
- d) Dioctyl dimethyl ammonium chloride (EPA A.I.# 69166)

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
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			• LONZA (Co. #6836)	OWN	

Name and Title: Joanna Holco
Sr. Commercia

Sr. Commercial Regulatory Services Associate



Signature

Sanna Holcombe

### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

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#### **END USE DATA MATRIX**

Date March 22, 2011	EPA Reg. No./File Symbol 6836-not yet assigned Page	3 of 4				
Applicant's/Registrant's Name & Address: LONZA, Inc. • 90 Boroline Road, Allendale, NJ 07401	Product Lonza Disinfectant Wipes Plus 2					

Ingredient(s): a) Alkyl\* dimethyl benzyl ammonium chloride \*(50%C14, 40%C12, 10%C16) (EPA A.I.# 69105)

> b) Didecyl dimethyl ammonium chloride (EPA A.I.# 69149) c) Octyl decyl dimethyl ammonium chloride (EPA A.I.# 69165)

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
			LONZA (Co. #6836)	OWN	
			LONZA (Co. #6836)	OWN	
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Name and Title: Joanna Holcombe

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Agency Internal Use Copy

Sr. Commercial Regulatory Services Associate

Date

March 22, 2011

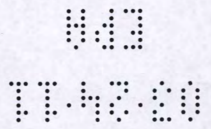


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		END USE DATA M	IATRIX		
Date March 22, 2011			EPA Reg. No./File Symbol 6836	-not yet assigned	Page 4 of 4
Applicant's/Registrant's Name LONZA, Inc. • 90 Boroline	& Address: Road, Allendale, NJ 07401		Product Lonza Disinfectant V	Vipes Plus 2	
b) Didecyl din c) Octyl decyl	ethyl benzyl ammonium chloride *(50% nethyl ammonium chloride (EPA A.I.# 6 dimethyl ammonium chloride (EPA A.I nethyl ammonium chloride (EPA A.I.# 6	9149) .# 69165)	1.# 69105)		
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
			LONZA (Co. #6836) LONZA (Co. #6836) LONZA (Co. #6836) LONZA (Co. #6836)	OWN OWN OWN	
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**FOOTNOTES:** 



Signature Spanna Holcomba Name and Title: Joanna Holcombe

Sr. Commercial Regulatory Services Associate





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#### GENERIC DATA MATRIX Page 1 of 3 Date March 22, 2011 EPA Reg. No./File Symbol 6836-not yet assigned Applicant's/Registrant's Name & Address: Product Lonza Disinfectant Wipes Plus 2 LONZA, Inc., 90 Boroline Road, Allendale, NJ 07401 a) Alkyl\* dimethyl benzyl ammonium chloride \*(50%C14, 40%C12, 10%C16) (EPA A.I.# 69105) Ingredient(s): Guideline Reference Number Guideline Study Name MRID Number Submitter Status Note PRODUCT CHEMISTRY: LONZA (Co. #6836) OWN Footnote 7 Unknown 830.1550/61-1 to Product Identity, Composition and Analysis 830.7950/63-9 **ECOLOGICAL EFFECTS:** 850.2100/71-1 Acute Avian Oral Toxicity 42885901 CSMA/ADBAC Quat (#58015)3 OWN Footnote 1 OWN 00104002 LONZA (Co. #6836) 850.2200/71-2 Avian Subacute Dietary Toxicity 00119707 LONZA (Co. #6836) OWN Footnote 1 CSMA/ADBAC Quat (#58015) 850.1075/72-1 Freshwater Fish Toxicity 41947201 OWN Footnote 1 CSMA/ADBAC Quat (#58015) OWN Footnote 1 41947202 CSMA/ADBAC Quat (#58015) OWN Footnote 1 42917401 42917402 CSMA/ADBAC Quat (#58015) OWN Footnote 1 850.1010/72-2 Acute Toxicity to Freshwater Invertebrates 41947203 CSMA/ADBAC Quat (#58015) OWN Footnote 2 41422700 OWN Non-target Animals (Including Man) H&S/LONZA (Co. #47371) 41572300 H&S/LONZA (Co. #47371) OWN H&S/LONZA (Co. #47371) 45308100 OWN TOXICOLOGY: ALBEMARLE CORPORATION PAY 870.1100/81-1 **Acute Oral Toxicity** 45109204 (Co. 3377) 45109202 ALBEMARLE CORPORATION PAY 870.1200/81-2 **Acute Dermal Toxicity** (Co. 3377) ALBEMARLE CORPORATION 44885201 PAY 870.1300/81-3 **Acute Inhalation Toxicity** (Co. 3377) Footnote 8 Waived 870.2400/81-4 Primary Eye Irritation ALBEMARLE CORPORATION PAY 870.2500/81-5 **Primary Dermal Irritation** 45109201 (Co. 3377) 45109203 ALBEMARLE CORPORATION PAY Footnote 9 870.2600/81-6 Skin Sensitization (Co. 3377) CSMA/ADBAC Quat (#58015) OWN Footnote 1 Subchronic Oral Toxicity, 90-Day 40746601 870.3100/82-1 41499601 CSMA/ADBAC Quat (#58015) OWN Subchronic Dermal Toxicity, 90 Days Footnote 1 870.3250/82-3 .43938301. ° CSMA/ADBAC Quat (#58015) OWN Footnote 1 43221101 CSMA/ADBAC Quat (#58015) OWN Footnote 1 870.4100/83-1 Chronic Feeding Toxicity CSMA/ADBAC Quat (#58015) 44100401 OWN Footnote 1 Signature Name and Title: Joanna Holcombe Date Sanna Holcombe March 22, 2011 Sr. Commercial Regulatory Services Associate



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GENERIC DATA MATRIX								
Date March 22, 2011			EPA Reg. No./File Symbol 6836-n	ot yet assigned	Page 2 of 3			
Applicant's/Registrant's Name & Address: LONZA, Inc., 90 Boroline Road, Allendale, NJ 07401			Product Lonza Disinfectant Wipes Plus 2					
Ingredient(s): a) Alkyl* di	methyl benzyl ammonium chloride *(50%C14, 4	10%C12, 10%C16) (EPA	A.I.# 69105)					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note			
870. 4200/83-2	Oncogenicity	41765201	CSMA/ADBAC Quat (#58015) 4	OWN	Footnote 1			
870.3700/83-3	Teratogenicity/ Developmental Toxicity	42351501 42392801	CSMA/ADBAC Quat (#58015) 4 CSMA/ADBAC Quat (#58015) 4	OWN OWN	Footnote 1 Footnote 1			
870.3800/83-4	Reproduction and Fertility Effects	41385001	CSMA/ADBAC Quat (#58015) 4	OWN	Footnote 1			
83-5	Chronic & Long-Term: Combined Toxicity/Oncogenicity	41947501	CSMA/ADBAC Quat (#58015) 4	OWN	Footnote 1			
870. 5100 - 870.5915/84-2	Genetic Toxicity	40311101 41012601 41012701 42290801 42290802 43037701	CSMA/ADBAC Quat (#58015) <sup>4</sup> CSMA/ADBAC Quat (#58015) <sup>4</sup> CSMA/ADBAC Quat (#58015) <sup>4</sup> CSMA/ADBAC Quat (#58015) <sup>4</sup> LONZA (Co. #6836) LONZA (Co. #6836)	OWN OWN OWN OWN OWN	Footnote 1 Footnote 1 Footnote 1 Footnote 1 Footnote 1 Footnote 1			
870.7485/85-1	Metabolism and Pharmokinetics	40990701 41087701	CSMA/ADBAC Quat (#58015) 4 CSMA/ADBAC Quat (#58015) 4	OWN OWN	Footnote 1 Footnote 1			
161-1	Hydrolysis	40835602 42415201	CSMA/ADBAC Quat (#58015) <sup>1</sup> CSMA/ADBAC Quat (#58015) <sup>1</sup>	OWN				
875.1200/133-3	Applicator Exposure	41412200 41412201 41742600 41742601 42587500 42587501	CMA (#63394) <sup>5</sup>	OWN OWN OWN OWN OWN				



Not Applicable

Signature Holcombe

§158.440/201-1 & 201-2

Name and Title: Joanna Holcombe

Sr. Commercial Regulatory Services Associate

Date March 22, 2011

Footnote 6

Spray Drift



Form Approved OMB No. 2070-0060

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	GENERIC DATA	MATRIX		
Date March 22, 2011		EPA Reg. No./File Symb	ol 6836-not yet assigned	Page 3 of 3
Applicant's/Registrant's Name & Address: LONZA, Inc., 90 Boroline Road, Allendale, NJ 07401	Product Lonza Disinfectant Wipes Plus 2			
Ingredient(s): a) Alkyl* dimethyl benzyl ammonium chloride *(50	%C14, 40%C12, 10%C16) (EPA	A.I.# 69105)		
Guideline Reference Number   Guideline Study Name	MRID Number	Submitter	Status	Note

#### **FOOTNOTES:**

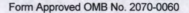
- 1 This study was conducted with the straight-chain quat, "ADBAC," which is alkyl\* dimethyl benzyl ammonium chloride \*(50%C14, 40%C12, 10%C16) [Al Number 69105].
- 2 This study was conducted with the straight-chain quat, "DDAC," which is didecyl dimethyl ammonium chloride [Al Number 69149].
- 3 This study was conducted with didecyl dimethyl ammonium chloride ("DDAC") [Al Number 69149], octyl decyl dimethyl ammonium chloride [Al Number 69165] and dioctyl dimethyl ammonium chloride [Al Number 69166].
- 4 Lonza sponsored these studies as an active member in good standing of the Alkyl dimethyl benzyl ammonium chloride (ADBAC) and Didecyl dimethyl ammonium chloride (DDAC) Testing Consortiums.
- Lonza is an active member in good standing with the Antimicrobial Exposure Assessment Task Force headed by the Chemical Manufacturers Association, and, therefore, shares ownership of the data identified by these MRID numbers.
- 6 This data requirement is not applicable based on the registered use patterns.
- 7 Data to fulfill the product identity, composition and analysis requirement for Bardac 205M (EPA Reg. No. 6836-66) and Bardac 208M (EPA Reg. No. 6836-67), the Manufacturing-Use Products used to formulate Bardac 205M-2.6, was cited/submitted with the original application for registration of Bardac 205M (Approved on May 2, 1980) and Bardac 208M (Approved on May 2, 1980).
- 8 Per EPA's Reregistration Eligibility Decision for Alkyl Dimethyl Benzyl Ammonium Chloride (ADBAC), Table 1 on page 10 "primary eye irritation" is waived.
- 9 Per EPA's Reregistration Eligibility Decision for Alkyl Dimethyl Benzyl Ammonium Chloride (ADBAC) Table 1 on page 10 "Summary of Acute Toxicity Data for ADBAC", the MRID number for the Dermal sensitization study is 45109201. This is a typo. The number should be 45109203.



Signature Sanna Holcombe

Name and Title: Joanna Holcombe

Sr. Commercial Regulatory Services Associate





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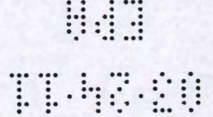
#### **GENERIC DATA MATRIX** Page 1 of 3 Date March 22, 2011 EPA Reg. No./File Symbol 6836-not yet assigned Applicant's/Registrant's Name & Address: Product Lonza Disinfectant Wipes Plus 2 LONZA, Inc., 90 Boroline Road, Allendale, NJ 07401 a) Alkyl\* dimethyl benzyl ammonium chloride \*(50%C14, 40%C12, 10%C16) (EPA A.I.# 69105) Ingredient(s): Guideline Reference Number Guideline Study Name MRID Number Submitter Status Note OWN LONZA (Co. #6836) CSMA/ADBAC Quat (#58015)3 OWN OWN LONZA (Co. #6836) LONZA (Co. #6836) OWN CSMA/ADBAC Quat (#58015) OWN OWN H&S/LONZA (Co. #47371) H&S/LONZA (Co. #47371) OWN H&S/LONZA (Co. #47371) OWN ALBEMARLE CORPORATION PAY (Co. 3377) CSMA/ADBAC Quat (#58015) OWN CSMA/ADBAC Quat (#58015) OWN CSMA/ADBAC Quat (#58015) OWN CSMA/ADBAC Quat (#58015) OWN CSMA/ADBAC Quat (#58015) 4 OWN Signature Name and Title: Joanna Holcombe Date Sanna Holcombe March 22, 2011 Sr. Commercial Regulatory Services Associate



Form Approved OMB No. 2070-0060

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		GENERIC DATA	MATRIX			
Date March 22, 2011  Applicant's/Registrant's Name & Address: LONZA, Inc., 90 Boroline Road, Allendale, NJ 07401		EPA Reg. No./File Symbol 6836-no	ot yet assigned	Page 2 of 3		
		Product Lonza Disinfectant Wij	pes Plus 2			
Ingredient(s): a) Alkyl* dimethyl benzyl ammonium chloride *(50%C14, 40%C12, 10%C16) (EPA A.I.# 69105)						
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
			CSMA/ADBAC Quat (#58015) 4	OWN		
			CSMA/ADBAC Quat (#58015) 4 CSMA/ADBAC Quat (#58015) 4	OWN OWN		
			CSMA/ADBAC Quat (#58015) 4	OWN	111-	
			CSMA/ADBAC Quat (#58015) 4	OWN		
			CSMA/ADBAC Quat (#58015) 4 CSMA/ADBAC Quat (#58015) 4 CSMA/ADBAC Quat (#58015) 4 CSMA/ADBAC Quat (#58015) 4 LONZA (Co. #6836) LONZA (Co. #6836)	OWN OWN OWN OWN OWN		
			CSMA/ADBAC Quat (#58015) 4 CSMA/ADBAC Quat (#58015) 4	OWN OWN		
			CSMA/ADBAC Quat (#58015) <sup>1</sup> CSMA/ADBAC Quat (#58015) <sup>1</sup>	OWN OWN		
			CMA (#63394) <sup>5</sup> CMA (#63394) <sup>5</sup> CMA (#63394) <sup>5</sup> CMA (#63394) <sup>5</sup> CMA (#63394) <sup>5</sup> CMA (#63394) <sup>5</sup> CMA (#63394) <sup>5</sup>	OWN OWN OWN OWN OWN		
			American Company	The second second		



Signature Sonna Holcombe

Name and Title: Joanna Holcombe Sr. Commercial Regulatory Services Associate Date

March 22, 2011

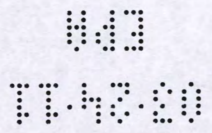


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	GE	NERIC DATA MA	TRIX		
Date March 22, 2011			EPA Reg. No./File Symbol 6836-no	ot yet assigned	Page 3 of 3
Applicant's/Registrant's Name LONZA, Inc., 90 Boroline Ros			Product Lonza Disinfectant Wip	es Plus 2	
Ingredient(s): a) Alkyl* d	imethyl benzyl ammonium chloride *(50%C14, 40%C	C12, 10%C16) (EPA A.)	I.# 69105)	SHEET LEADING	
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note

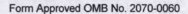
**FOOTNOTES:** 



Signature Holcombe

Name and Title: Joanna Holcombe

Sr. Commercial Regulatory Services Associate





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#### **GENERIC DATA MATRIX**

Date March 22, 2011	EPA Reg. No./File Symbol 6836-not yet assigned	Page 1 of 4
Applicant's/Registrant's Name & Address:  LONZA, Inc. • 90 Boroline Road, Allendale, NJ 07401	Product Lonza Disinfectant Wipes Plus 2	

Ingredient(s):
b) Didecyl dimethyl ammonium chloride (EPA A.I.# 69149)
c) Octyl decyl dimethyl ammonium chloride (EPA A.I.# 69165)
d) Dioctyl dimethyl ammonium chloride (EPA A.I.# 69166)

Cuideline Deference Number | Cuideline Chudu Neme

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
PRODUCT CHEMISTRY:					
830.1550/61-1 to 830.7950/63-9	Product Identity, Composition and Analysis	Unknown	LONZA (Co. #6836)	OWN	Footnote 4
ECOLOGICAL EFFECTS:					
850.2100/ 71-1	Acute Avian Oral Toxicity	40703101 41785801 41785802 41785803	H&S/LONZA (Co. #47371) Cluster 1 DDAC (#60165) Cluster 1 DDAC (#60165) Cluster 1 DDAC (#60165)	OWN OWN OWN OWN	Footnote 1 Footnote 1 Footnote 1 Footnote 1
850.2200/ 71-2	Avian Subacute Dietary Toxicity	41785801 41785802	Cluster 1 DDAC (#60165) Cluster 1 DDAC (#60165)	OWN OWN	Footnote 1 Footnote 1
850.1075/ 72-1	Freshwater Fish Toxicity	40703102 40703103 41578001 41578003 41785801 41785802 41785803 42019003 42019005	H&S/LONZA (Co. #47371) H&S/LONZA (Co. #47371) Cluster 1 DDAC (#60165) LONZA (Co. #6836) LONZA (Co. #6836)	OWN OWN OWN OWN OWN OWN OWN OWN OWN	Footnote 1
850.1010/ 72-2	Acute Toxicity to Freshwater Invertebrates	40703104 41578002	H&S/LONZA (Co. #47371) Cluster 1 DDAC (#60165)	OWN	Footnote 1 Footnote 1
	Non-target Animals (Including Man)	41422700 41572300 45308100	H&S/LONZA (Co. #47371) H&S/LONZA (Co. #47371) H&S/LONZA (Co. #47371)	OWN OWN OWN	
TOXICOLOGY:		'.' '.::			
870.1100/81-1	Acute Oral Toxicity	42296101 41394404	Cluster 1 DDAC (#60165) Kop-Coat, Inc (#60061)	OLD OLD	
870.1200/81-2	Acute Dermal Toxicity	42053801	• Kop-Coat, Inc (#60061)	OLD	
870.1300/81-3	Acute Inhalation Toxicity	00145074 .	* Koppers Company, Inc (#453)	OLD	
870.2400/81-4	Primary Eye Irritation	42161602	Cluster 1 DDAC (#60165)	OLD	

Signature

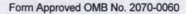
Signature

Sr. Commercial Regulatory Services Associate

Name and Title: Joanna Holcombe

Sr. Commercial Regulatory Services Associate

March 22, 2011





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#### **GENERIC DATA MATRIX**

Date March 22, 2011	EPA Reg. No./File Symbol 6836-not yet assigned	age 2 of 4	
Applicant's/Registrant's Name & Address:	Product Lonza Disinfectant Wipes Plus 2		
LONZA, Inc. • 90 Boroline Road, Allendale, NJ 07401			

Ingredient(s):
b) Didecyl dimethyl ammonium chloride (EPA A.I.# 69149)
c) Octyl decyl dimethyl ammonium chloride (EPA A.I.# 69165)

d) Dioctyl dimethyl ammonium chloride (EPA A.I.# 69166)

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
		41394404	Kop-Coat, Inc (#60061)	OLD	
870.2500/81-5	Primary Dermal Irritation	42161601	Cluster 1 DDAC (#60165)	OLD	Footnote 5
870.2600/81-6	Skin Sensitization	46367601	LONZA (#6836) H&S/LONZA (#47371)	OWN	
870.3100/82-1	Subchronic Oral Toxicity, 90-Day	40262901 40966301 40966302 41970401 43807002 43807007	LONZA (Co. #6836) Cluster 1 DDAC (#60165)	OWN OWN OWN OWN OWN	Footnote 1 Footnote 1 Footnote 1 Footnote 1 Footnote 1 Footnote 1
870.3250/ 82-3	Subchronic Dermal Toxicity, 90 Days	40895203 41305901 43807001	Cluster 1 DDAC (#60165) Cluster 1 DDAC (#60165) Cluster 1 DDAC (#60165) Cluster 1 DDAC (#60165)	OWN OWN OWN	Footnote 1 Footnote 1 Footnote 1
870.4100/83-1	Chronic Feeding Toxicity	41802301 41970401 41965101 43613801 43807009	Cluster 1 DDAC (#60165) Cluster 1 DDAC (#60165) Cluster 1 DDAC (#60165) LONZA (Co. #6836) Cluster 1 DDAC (#60165)	OWN OWN OWN OWN	Footnote 1 Footnote 1 Footnote 1 Footnote 1 Footnote 1
870. 4200/83-2	Oncogenicity	41802301 43613801 43807003 43807009	Cluster 1 DDAC (#60165) LONZA (Co. #6836) Cluster 1 DDAC (#60165) Cluster 1 DDAC (#60165)	OWN OWN OWN	Footnote 1 Footnote 1 Footnote 1 Footnote 1
870.3700/83-3	Teratogenicity/ Developmental Toxicity	41018701 41886701 21065101 42746901 43807004 43807005	Cluster 1 DDAC (#60165)	OWN OWN OWN OWN OWN OWN	Footnote 1
870.3800/83-4	Reproduction and Fertility Effects	41804501 43807008	Cluster 1 DDAC (#60165)  Cluster 1 DDAC (#60165)	OWN	Footnote 1

Signature	Name and Title: Joanna Holcombe	Date
Signature		5 C C C C C C C C C C C C C C C C C C C
Spans Holcombe	Sr. Commercial Regulatory Services Associate	March 22, 2011

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#### **GENERIC DATA MATRIX**

Date March 22, 2011	EPA Reg. No./File Symbol 6836-not yet assigned	Page 3 of 4
Applicant's/Registrant's Name & Address:  LONZA, Inc. • 90 Boroline Road, Allendale, NJ 07401	Product Lonza Disinfectant Wipes Plus 2	

Ingredient(s): b) Didecyl dimethyl ammonium chloride (EPA A.I.# 69149)
c) Octyl decyl dimethyl ammonium chloride (EPA A.I.# 69165)

d) Dioctyl dimethyl ammonium chloride (EPA A.I.# 69166)

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
83-5	Chronic & Long-Term: Combined Toxicity/Oncogenicity	41965101 43807009	Cluster 1 DDAC (#60165) Cluster 1 DDAC (#60165)	OWN	Footnote 1 Footnote 1
870. 5100 - 870.5915/84-2	Genetic Toxicity	40282201 40705801 40705802 40895201 40895202 41252601 44005801	LONZA (Co. #6836) LONZA (Co. #6836) LONZA (Co. #6836) Cluster 1 DDAC (#60165) Cluster 1 DDAC (#60165) LONZA (Co. #6836) LONZA (Co. #6836)	OWN OWN OWN OWN OWN OWN	Footnote 1
870.7485/85-1	Metabolism and Pharmokinetics	41385101 41578005 41617101 44783206	LONZA (Co. #6836) Cluster 1 DDAC (#60165) Cluster 1 DDAC (#60165) LONZA (Co. #6836)	OWN OWN OWN OWN	Footnote 1 Footnote 1 Footnote 1 Footnote 1
161-1	Hydrolysis	41175801	LONZA (Co. #6836)	OWN	
875.1200/133-3	Applicator Exposure	41412200 41412201 41742600 41742601 42587500 42587501	CMA (#63394) <sup>2</sup> CMA (#63394) <sup>2</sup> CMA (#63394) <sup>2</sup> CMA (#63394) <sup>2</sup> CMA (#63394) <sup>2</sup> CMA (#63394) <sup>2</sup>	OWN OWN OWN OWN OWN	
§158.440/ 201-1 & 201-2	Spray Drift	Not Applicable.			Footnote 3

Signature Sonna Holcombe

Name and Title: Joanna Holcombe

Sr. Commercial Regulatory Services Associate

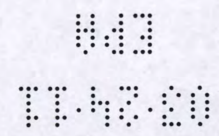


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		GENERIC DATA N	MATRIX		
Date March 22, 2011			EPA Reg. No./File Symbol 68	36-not yet assigned	Page 4 of
Applicant's/Registrant's Name LONZA, Inc. • 90 Boroline	& Address: e Road, Allendale, NJ 07401		Product Lonza Disinfectan	t Wipes Plus 2	
c) Octyl decy	methyl ammonium chloride (EPA A.I.# l dimethyl ammonium chloride (EPA A. nethyl ammonium chloride (EPA A.I.# 6	1.# 69165)			
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note

- This study was conducted with the straight-chain quat, "DDAC," which is didecyl dimethyl ammonium chloride [Al Number 69149].
- Lonza is an active member in good standing with the Antimicrobial Exposure Assessment Task Force headed by the Chemical Manufacturers Association, and, therefore, shares ownership of the data identified by these MRID numbers.
- This data requirement is not applicable based on the registered use patterns.
- Data to fulfill the product identity, composition and analysis requirement for Bardac 205M (EPA Reg. No. 6836-66) and Bardac 208M (EPA Reg. No. 6836-67), the Manufacturing-Use Products used to formulate Bardac 205M-2.6, was cited/submitted with the original application for registration of Bardac 205M (Approved on May 2, 1980) and Bardac 208M (Approved on May 2, 1980).
- Per EPA's Reregistration Eligibility Decision for Aliphatic Alkyl Quaternaries (DDAC) Table 1 on page 8 "Acute Toxicity Data for DDAC", the MRID number for the Primary Dermal Irritation study is 42160601. This is a typo. The number should be 42161601.



Signature Danna Holcombe

Name and Title: Joanna Holcombe

Sr. Commercial Regulatory Services Associate



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#### **GENERIC DATA MATRIX** Page 1 of 4 Date March 22, 2011 EPA Reg. No./File Symbol 6836-not yet assigned Applicant's/Registrant's Name & Address: Product Lonza Disinfectant Wipes Plus 2 LONZA, Inc. • 90 Boroline Road, Allendale, NJ 07401 b) Didecyl dimethyl ammonium chloride (EPA A.I.# 69149) Ingredient(s): c) Octyl decyl dimethyl ammonium chloride (EPA A.I.# 69165) d) Dioctyl dimethyl ammonium chloride (EPA A.I.# 69166) Guideline Reference Number Guideline Study Name MRID Number Submitter Status Note LONZA (Co. #6836) OWN H&S/LONZA (Co. #47371) OWN Cluster 1 DDAC (#60165) OWN H&S/LONZA (Co. #47371) OWN H&S/LONZA (Co. #47371) OWN Cluster 1 DDAC (#60165) OWN LONZA (Co. #6836) OWN LONZA (Co. #6836) OWN H&S/LONZA (Co. #47371) OWN Cluster 1 DDAC (#60165) OWN H&S/LONZA (Co. #47371) OWN H&S/LONZA (Co. #47371) OWN H&S/LONZA (Co. #47371) OWN Cluster 1 DDAC (#60165) OLD Kop-Coat, Inc (#60061) OLD Kpp-Coat, Inc (#60061) OLD Keppers Company, Inc (#453) OLD . . . Cluster 1 DDAC (#60165) OLD Signature Date Name and Title: Joanna Holcombe Janna Holcombe Sr. Commercial Regulatory Services Associate March 22, 2011





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#### **GENERIC DATA MATRIX** Date March 22, 2011 EPA Reg. No./File Symbol 6836-not yet assigned Page 2 of 4 Applicant's/Registrant's Name & Address: Product Lonza Disinfectant Wipes Plus 2 LONZA, Inc. • 90 Boroline Road, Allendale, NJ 07401 Ingredient(s): b) Didecyl dimethyl ammonium chloride (EPA A.I.# 69149) c) Octyl decyl dimethyl ammonium chloride (EPA A.I.# 69165) d) Dioctyl dimethyl ammonium chloride (EPA A.I.# 69166) MRID Number Submitter Guideline Reference Number Guideline Study Name Status Note Kop-Coat, Inc (#60061) OLD Cluster 1 DDAC (#60165) OLD LONZA (#6836) OWN H&S/LONZA (#47371) LONZA (Co. #6836) OWN Cluster 1 DDAC (#60165) OWN LONZA (Co. #6836) OWN Cluster 1 DDAC (#60165) OWN Cluster 1 DDAC (#60165) OWN LONZA (Co. #6836) OWN

Signature Spana Holcombe	Name and Title: Joanna Holcombe Sr. Commercial Regulatory Services Associate	Date March 22, 2011

Cluster 1 DDAC (#60165)

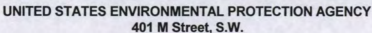
Gluster 1 DDAC (#60165)

Cluster 1 DDAC (#60165)

Cluster 1 DDAC (#60165)

Cluster 1 DDAC (#60165)

OWN



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Date

March 22, 2011

WASHINGTON, D.C. 20460

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# GENERIC DATA MATRIX EPA Reg. No./File Symbol 6836-not yet assigned Page 3 of 4

Product Lonza Disinfectant Wipes Plus 2

Applicant's/Registrant's Name & Address: LONZA, Inc. • 90 Boroline Road, Allendale, NJ 07401

Ingredient(s): b) Didecyl dimethyl ammonium chloride (EPA A.I.# 69149)

c) Octyl decyl dimethyl ammonium chloride (EPA A.I.# 69165)
d) Dioctyl dimethyl ammonium chloride (EPA A.I.# 69166)

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
			Cluster 1 DDAC (#60165) Cluster 1 DDAC (#60165)	OWN OWN	Marie
			LONZA (Co. #6836) LONZA (Co. #6836) LONZA (Co. #6836) Cluster 1 DDAC (#60165) Cluster 1 DDAC (#60165) LONZA (Co. #6836) LONZA (Co. #6836)	OWN OWN OWN OWN OWN OWN	
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			LONZA (Co. #6836)  CMA (#63394) <sup>2</sup>	OWN OWN OWN OWN OWN OWN OWN	
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Signature
Spans Holcombe

Name and Title: Joanna Holcombe

Sr. Commercial Regulatory Services Associate



Form Approved OMB No. 2070-0060

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		GENERIC DATA N	MATRIX		
Date March 22, 2011			EPA Reg. No./File Symbol 6836-not yet assigned Page 4		Page 4 of 4
Applicant's/Registrant's Name & Address:  LONZA, Inc. • 90 Boroline Road, Allendale, NJ 07401			Product Lonza Disinfectant Wipes Plus 2		
c) Octyl decyl	methyl ammonium chloride (EPA A.I.# 6 dimethyl ammonium chloride (EPA A.I. nethyl ammonium chloride (EPA A.I.# 69	# 69165)			
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note

#### **FOOTNOTES:**



Signature Ablcombe

Name and Title: Joanna Holcombe

Sr. Commercial Regulatory Services Associate

## **EPA TRANSMITTAL DOCUMENT**

SUBMISSION DATED: Ma

March 22, 2011

STUDY SUBMITTER:

Lonza Inc.

90 Boroline Road

Allendale, NJ 07401, USA

SUBMITTED IN SUPPORT OF:

**Lonza Disinfectant Wipes Plus 2** 

**EPA REGISTRATION** 

NO .:

6836-not yet assigned

REGULATORY ACTION:

**Application for Pesticide Registration** 

STUDIES SUBMITTED:

STUDY VOLUME 1 of 2:

Primary Eye Irritation Study in Rabbits (January 31, 2011) by Jennifer

Durando, Eurofins Product Safety Labs; 18 pages.

US EPA Guideline: 870.2400/81-4

MRID Number:\_\_\_\_\_

STUDY VOLUME 2 of 2:

Primary Skin Irritation Study in Rabbits (January 31, 2011) by Jennifer

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Durando, Eurofins Product Safety Labs; 17 pages.

US EPA Guideline: 870.2500/81-5

MRID Number:

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